ADDENDUM 2

To: All Interested Proposers

From: Linda Gonzalez, Bid Clerk/Buyer

Date: May 24, 2007

Subject: Bid# 07-060, Replacement of a Commercial Self-Contain, Two Section, Refrig. & Freezer (Friendly Community Center)

The Purchasing Department received questions relating to the above referenced proposal.

1. The Stucco Aluminum Floor is not recommended in a walk in.
   This is not a question.

2. Can you use a diamond tread aluminum floor?
   Yes.

3. What sizes are the two compartments?
   It will depend on the refrigerator/freezer brand/model unit you are bidding to install.
   The size of the two compartments may vary depending on the manufacturer and isn’t a deciding factor. The refrigerator and freezer sides should be of equal size, however many manufacturer’s have units where the refrigerator side is slightly larger than the freezer, and this is acceptable.
Overall size of unit must meet the specs of 8’ x 24’ x 8.5’ to fit in to current location.

4. What is the voltage & phase of the condensing units?
   220 volts single phase.

5. Are walk-ins outdoor boxes?
   Do not understand the question.

6. Is there to be a floor in the walk in cooler & freezer or freezer only?
   Both sides should have a floor.

7. What are the door locations for each of the compartments?
   Most commercial refrigerator/ freezers have a side door going in to the cooler, and inside the cooler there is a door going in to the freezer section; however if the brand/ model you are bidding to provide is different, it will be acceptable as long as it’s functional.

8. Ramp location?
   Ramp location should be at the entrance of the front door and within the unit from the cooler to the freezer.

9. The condensing units are listed as exterior but are they on the roof or on the ground?
   On the roof.

10. What is meant by energy efficient rating?
    Energy Star rating from the Environmental Protection Agency - U.S. Energy Department is preferred.

11. Is the bidder responsible for removing walls & doors?
    Yes.